

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
EFFECTIVE DATE:	10/09/2006
CONVEYING PARTY DATA	
Name	Execution Date
SEGWAY LLC	10/09/2006
RECEIVING PARTY DATA	
Name:	SEGWAY INC.
Street Address:	14 Technology Drive
City:	Bedford
State/Country:	NEW HAMPSHIRE
Postal Code:	03110
PROPERTY NUMBERS Total: 17	
Property Type	Number
Application Number:	11249136
Application Number:	29262412
Application Number:	60819165
Application Number:	29262411
Application Number:	29262900
Application Number:	60837440
Application Number:	60837425
Patent Number:	D493128
Patent Number:	D489300
Patent Number:	D493392
Patent Number:	D493747
Patent Number:	D489029
Patent Number:	D489027
Patent Number:	D493127

CH \$680.00 11249136

Patent Number:	D493129
Patent Number:	D528468
Patent Number:	6868931

# CORRESPONDENCE DATA

Fax Number: (617)443-0004

*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*

Phone: 617-443-9292

Email: patents@bromsun.com

Correspondent Name: Samuel J. Petuchowski

Address Line 1: 125 Summer Street

Address Line 4: Boston, MASSACHUSETTS 02110-1618

ATTORNEY DOCKET NUMBER:	2743/0100
-------------------------	-----------

NAME OF SUBMITTER:	Samuel J. Petuchowski
--------------------	-----------------------

## Total Attachments: 4

source=2743\_S02#page1.tif

source=2743\_S02#page2.tif

source=2743\_S02#page3.tif

source=2743\_S02#page4.tif

## CONFIRMATORY ASSIGNMENT

WHEREAS, SEGWAY LLC (hereinafter "Assignor"), a New Hampshire corporation, having a place of business at 14 Technology Drive, Bedford, New Hampshire 03110, had been the owner by assignment of the entire right, title and interest in and to the inventions disclosed in the United States and foreign patent applications on the schedule attached hereto and incorporated herein by reference as Exhibit A and in and to such patent applications (hereinafter the "PATENTS"):

WHEREAS, SEGWAY INC. (hereinafter "Assignee"), a New Hampshire corporation, having a place of business at 14 Technology Drive, Bedford, New Hampshire 03110, had received, by assignment SEGWAY LLC's entire right, title and interest in and to the PATENTS;

WHEREAS, Assignments previously recorded with respect to the inventions disclosed in the United States and foreign patent applications on the schedule attached hereto and incorporated herein by reference as Exhibit A are hereby corrected to reflect the Assignee's legal name as set forth above.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor confirms that it has sold, assigned and transferred, and, to the extent necessary, if any, by these presents does hereby sell, assign and transfer to Assignee, its successors and assigns, for the territory of the United States of America and the entire world, its entire right, title and interest in and to such inventions, such patent applications and such patents and any patents, and any reissues and extensions thereof, which issue or have issued in any country upon patent applications which correspond with or claim priority from any of such applications or patents or any divisional, continuation-in-whole, or continuation-in-part thereof, including the right to sue and collect for past, present, and future infringement; the same to be held and enjoyed by Assignee for its own use, and for the use of its legal representatives, to the full term for which such patents have been granted as fully and entirely as the same would have been held by Assignor had this assignment not been made, such that SEGWAY INC. is a sole (100%) owner of such patent rights effective June 1, 2006.

Assignor does hereby further covenant and agree that it will not execute any writing or do any act whatsoever conflicting with these presents, and that Assignor, its successors and assigns, will at any time upon request without further additional consideration, but at the expense of Assignee, its successors and assigns, execute such additional writings and do such additional acts as Assignee, its successors and assigns, may determine as necessary or desirable in the enjoyment of this grant, and in any proceedings or transactions involving such inventions, patent applications or patents.

This confirmatory assignment shall supercede any previously recorded assignments by Assignor, to the extent, if any, that such previously recorded assignments fail to transfer or confer any rights to Assignee that are transferred or conferred by this instrument.

Date: 10/9/06

SEGWAY LLC

By:

Jane H. Davison  
Name: Jane H. Davison, Esq.

Title: General Counsel

Witnessed By:

Roxanne M. Lamonde  
Printed Name: Roxanne M. Lamonde

Title: Notary Public

STATE OF N.H.

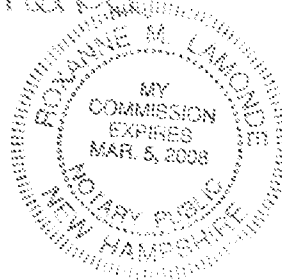
COUNTY OF Hillsborough

)  
) ss.  
)

On October 9, 2006, before me, a notary public in and for said county and state, personally appeared Jane H. Davison, who, being by me first duly sworn, declared that she is the General Counsel of SEGWAY INC., and that the foregoing instrument was signed on behalf of the corporation pursuant to its bylaws as its free act and deed.

(seal)

Roxanne M. Lamonde  
Notary Public



## EXHIBIT A

### U.S. Patent Applications

B&S	Type	Appl. Number	Filing Date	First Named Inventor	Title
2743/S02	DES	29/214,507	October 4, 2004	Field, J. Douglas	All-Terrain Vehicle
2743/S03	DES	29/214,506	October 4, 2004	Chang, Shih-Tao	Human Transporter
2743/S06	ORD	11/249,136	October 11, 2005	Heinzmann, John	Vehicle Control by Pitch Modulation
2743/S07	DES	29/262,412	June 30, 2006	Chang, Shih-Tao	Human Transporter
2743/S08	PRO	60/819,165	July 7, 2006	Field, Douglas J.	Enhanced Control of a Transporter
2743/S09	DES	29/262,411	June 30, 2006	Chang, Shih-Tao	Human Transporter
2743/S10	CIP	29/262,900	July 12, 2006	Field, Douglas J.	All-Terrain Vehicle
2743/S11	PRO	60/837,440	August 11, 2006	Stevens, Jon M.	Regenerative Speed Limiting in Electric Vehicles
2743/S12	PRO	60/837,425	August 11, 2006	Gansler, Michael Thomas	Improved Apparatus and Method for Pitch State Estimation for a Vehicle

### U.S. Patents

B&S	Type	Patent No.	Issue Date	First Named Inventor	Title
2743/D29	DES	D493,128	July 20, 2004	Waters, Scott	Personal Transporter
2743/D30	DES	D489,300	May 4, 2004	Chang, Shih-Tao	Personal Transporter Fender
2743/D31	DES	D493,392	July 27, 2004	Waters, Scott	Tapered Support Column with Knuckle
2743/D32	DES	D493,747	August 3, 2004	Waters, Scott	Tread on Platform
2743/D33	DES	D489,029	April 27, 2004	Waters, Scott	Personal Transporter Fender
2743/D34	DES	D489,027	April 27, 2004	Waters, Scott	Handle for a Personal Transporter
2743/D35	DES	D493,127	July 20, 2004	Waters, Scott	Instruments and Controls on a Personal Transporter
2743/D38	DES	D493,129	July 20, 2004	Waters, Scott	Yaw Control
2743/D47	DES	D528,468	September 19, 2006	Arling, William R.	Personal Transporter
2743/S04	CIP	6,868,931	March 22, 2005	Morrell, John B.	Speed Limiting for a Balancing Transporter Accounting for Variations in System Capability

Foreign Patent Applications

B&S	Country	Appl. Number	Filing Date	First Named Inventor	Title
2743/D29EP	European Community	00039573-0001	May 16, 2003	Waters, Scott	Personal Transporter
2743/D30EP	European Community	00039573-0002	May 16, 2003	Chang, Shih-Tao	Personal Transporter Fender
2743/D31EP	European Community	00039573-0003	May 16, 2003	Waters, Scott	Tapered Support Column with Knuckle
2743/D32EP	European Community	00039573-0004	May 16, 2003	Waters, Scott	Tread on Platform
2743/D33EP	European Community	00039573-0005	May 16, 2003	Waters, Scott	Personal Transporter Fender
2743/D34EP	European Community	00039573-0006	May 16, 2003	Waters, Scott	Handle for a Personal Transporter
2743/D35EP	European Community	00039573-0007	May 16, 2003	Waters, Scott	Instruments and Controls on a Personal Transporter
2743/D38EP	European Community	00039573-0008	May 16, 2003	Waters, Scott	Yaw Control
2743/S02EP	European Community	000323340-0001	March 31, 2005	Field, J. Douglas	All-Terrain Vehicle
2743/S03EP	European Community	000323332-0003	March 31, 2005	Chang, Shih-Tao	Human Transporter
2743/S06WO	PCT	PCT/US2005/036797	October 11, 2005	Heinzmann, John	Vehicle Control by Pitch Modulation

02743/00001 550579.1

**PATENT**

**RECORDED: 10/20/2006**

**REEL: 018407 FRAME: 0776**